Beginning of Year
Middle of Year
End of Year

## Math Composite Score



Number of Students $=72$ Average $=19.2$
Standard Deviation $=10.2$ Score Range $=3$ to 50


Number of Students $=72$
Average $=39.8$
Standard Deviation $=23.3$
Score Range $=8$ to 122


Number of Students $=70$
Average $=63.8$
Standard Deviation $=30.6$ Score Range = 14 to 139

## Computation



Number of Students $=72$
Average $=5$
Standard Deviation $=2.7$
Score Range $=0$ to 14


Number of Students $=72$
Average $=9.3$
Standard Deviation $=6.2$
Score Range $=1$ to 35


Number of Students $=70$
Average $=14.2$
Standard Deviation $=8$ Score Range $=2$ to 37

## Concepts and Applications



Number of Students $=72$
Average $=9.3$
Standard Deviation $=6.1$
Score Range $=1$ to 28


Number of Students $=72$
Average $=21.2$
Standard Deviation $=12.9$
Score Range $=1$ to 64

| $\square$ | $30 \%(n=21)$ |
| ---: | :--- |
| $20 \%$ | $(n=14)$ |
| $24 \%$ | $(n) 17)$ |
| $\square$ | $(n)=18)$ |


| Status | Score Level | Likely Need For Support |
| :---: | :--- | :--- |
| $\square$ | Above Benchmark | Likely to Need Core Support |
| $\square$ | At Benchmark | Likely to Need Core Support |
| $\square$ | Below Benchmark | Likely to Need Strategic Support |
| $\square$ | Well Below Benchmark | Likely to Need Intensive Support |

